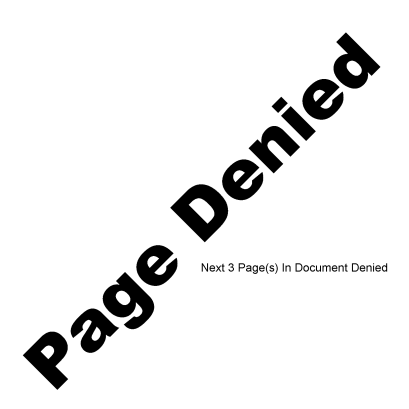
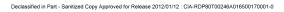
50X1-HUM







The graduates from the Technical Nebool specialists in Equipment of Inon and Steel Plants have knowledge in mechanics, automatization and organization of production. They can work as brigade-leaders, foremen, shop and section mechanicians at iron and settle plants.

The graduates, specialists in «More Survesings, employed at open pits and underground workings at the mine constructions and industrial enterpiese. The Technical School accommodates a sports had and a half for concerts and for parties of amatter performances.



The speciality *Prospecting Boring* trains shift boring foremen for mines, geological parties and expeditions. OUR EDUCATIONAL INSTITUTION TRAINS SPECT ALISTS FOR MINING AND METALLURGICAL IN DUNINA.

The speciality - Metallurgy and Thermal Tryalmenttrains technicians for Thermal Shops, recluicians researchers for central mill Inhortories, iron , al sicer plants and machine building plants.

The technicians gradua ed from our technic school, specialists in a V nerals Treatment work shift bosses and section For the important branch of metallurgical industty rolling our feedinical School trans milling operators, rollers, brigade-



The graduates, specialists in «Mining» work as foremen, section foremen at mining enterprises.

at mining enterprises.

The students of the Technical School, specialists in

-Mining Automatizations acquire wide knowledge in the field of automatization of various processes in the mining industry. Finishing the studies they work as section foremen, foremen of mines and pits.

The technical school trains specialists in electrical equipment of industrial enterprises. They work as shift bosses and electric brigade-leaders.



For many years our sportsmen, singers and musicians are getting the first places in sports and in imateur compelitions among the educational instilutions of the city.

A mine surveyor is called a «mining navigator» at the mines. Equipped with accurate devices he calculates the direction of workings.



Published and printed by the Nizhny Fagil Mining Melathirgical





The Tcherepanovs
Nizhny Tagil
Mining
and
Metallurgical
Technical School

1962.

Declassified in Part - Sanitized Copy Approved for Release 2012/01/12 : CIA-RDP80T00246A016500170001-0



«IT IS EASIER TO ENUMERATE WHAT IS ABSENT IN THE URALS AND WHAT WE MUST PROSPECT IN THE ENTRAILS OF THE EARTH THAN TO NAME MINERALS COMPOSING NATURAL RESOURCES OF

Academician A. E. Fersman.



Nichny-Tagil Mining-Metallurgical Technical School named after E. V. and M. E. Tcherepanns announces the entrance of pupils for the next school year.

The entrance of pupils for the next school year.

The entrance of pupils for the next school year.

The entrance of pupils for the next school year, and the entrance of ductational school may be a fining school which trained specialists for the fron and steel plants of the Urals.

During its existance the Technical School has trained more than 12000 specialists of different branches of mining and metallurgical industry.

Among the graduates of the Technical School there are N. V. Metalkov, corresponding member of the Vadewy of Sciences of the U.S.S.R. A. E. Malskhov, professor, W. G. Novozhilov, professor, V. N. Lukjanov, deputly of the Supreme Soviet of the U.S.S.R., A. M. Voitovich, Hero of Socialist Labour.

Today thousands of engineers and technicians of iron and steel plants, mines, pits of the Lrals and Siberia are graduates to our Technical School.

In 1839, when our Technical School celebrated it; 250th anniversary, it was rewarded with a Diploma on the Presidium of the Supreme Soviet of the L.N.R.

The Technical School was given the names of E. A. and T. E. Teherepanov, tamous Russian mechanics of the first half of the XIMI to entury, who had constructed the first locomotive and railway in Russia.

Studies and laboratories, comfortable hostels for stu-dents, dining halls and other apartments are situated in the buildings of the Technical School.

THE NIZHNY-TAGIL MINING-METALLURGICAL TECHNICAL SCHOOL IS ONE OF THE GREATEST IN THE COUNTRY. MORE THAN 3000 STUDENTS STUDY IN IT. EVERY YEAR, 420 PUPILS ENTIR THE TECHNICAL SCHOOL BESIDES, 220 PUPILS ENTER THE EVENING COURSE AND 340 PUPILS — THE CORRESPONDENCE COURSE.



19 laboratories and 29 studies are equipped and constantly filled up with modern technical equipment.

The most valuable collections of rocks of the Urals and other districts of the U.S.S.R. and foreign countries are collected in the geological Museum of our Technical School.

The laboratory of mining machines, laboratories of elect-rical and mechanical equipment for industrial enterprises, elect-ric drive laboratory, the mining ground are the largest in our Technical School.

At the scientific and technical circles the students make working models of industrial equipment.



